

L Number	Hits	Search Text	DB	Time stamp
4	216	(62/404).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:35
5	1	((62/404).CCLS.) and (radial near fan)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:15
6	13	((62/404).CCLS.) and perpendicular and adjacent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:35
7	444	((air near condition\$3) and (supply near duct) and (return near duct))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:36
8	70	(((air near condition\$3) and (supply near duct) and (return near duct))) and (evaporator same coil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:21
9	1	(((air near condition\$3) and (supply near duct) and (return near duct))) and (evaporator same coil)) and (radial near fan)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:21
10	143	(62/82).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:35
11	2	((62/82).CCLS.) and perpendicular and adjacent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:54
12	1	(air near condition\$3) and (supply near duct) and (return near duct) and evaporator and ((fan or blower) same motor) and (radial same (fan or blower))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:38
13	1	(supply near duct) and (return near duct) and evaporator and ((fan or blower) same motor) and (radial same (fan or blower))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 12:18
14	45	supply and return and evaporator and ((fan or blower) same motor) and (radial same (fan or blower))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:43
15	79	supply and return and evaporator and ((fan or blower) same motor) and (radial\$2 same (fan or blower))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 14:32

16	28	((supply and return and evaporator and ((fan or blower) same motor) and (radial\$2 same (fan or blower))) and (plastic or ceramic or alloy or fiber))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:57
17	15	((supply and return and evaporator and ((fan or blower) same motor) and (radial\$2 same (fan or blower))) and adjacent and perpendicular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 13:06
18	298	(62/89).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 14:28
19	9	((62/89).CCLS.) and perpendicular and adjacent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 11:54
20	9	("2494480"   "2911799"   "3333437"   "3365908"   "3517526"   "3528258"   "3543532"   "3756038"   "3771323").PN.	USPAT	2004/09/17 12:03
21	187	(supply near duct) and (return near duct) and evaporator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 13:07
22	172	((supply near duct) and (return near duct) and evaporator ) and (fan or blower)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 12:19
23	19	((((supply near duct) and (return near duct) and evaporator ) and (fan or blower)) and adjacent and perpendicular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 13:06
24	5	3862549.URPN.	USPAT	2004/09/17 13:00
25	251	(454/200,201).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 13:06
26	12	((454/200,201).CCLS.) and adjacent and perpendicular	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 14:27
27	1	((454/200,201).CCLS.) and supply and return and evaporator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 14:24
28	6	((454/200,201).CCLS.) and supply and return	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 13:08
29	25	((454/200,201).CCLS.) and evaporator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 13:09
30	1	"5582025".PN.	USPAT	2004/09/17 13:14

31	713	(62/426).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 14:24
32	9	((62/426).CCLS.) and supply and return and evaporator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 14:24
33	0	((454/200,201).CCLS.) and (supply near duct) and (return near duct)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 14:28
34	416	(62/407).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 14:28
35	0	((454/200,201).CCLS.) and (supply near duct) and (return near duct)) and (supply near duct) and (return near duct)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 14:28
36	93	(62/259.4).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:08
37	0	((62/259.4).CCLS.) and (supply near duct) and (return near duct)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 14:28
38	10	((62/259.4).CCLS.) and supply and return	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 14:30
39	126	supply and return and evaporator and ((fan or blower) same motor) and (radial\$2 same (fan or blower))	USOCR	2004/09/17 14:39
40	52	(supply and return and evaporator and ((fan or blower) same motor) and (radial\$2 same (fan or blower))) and adjacent and (perpendicular or normal)	USOCR	2004/09/17 14:40
41	0	(supply and return and evaporator and ((fan or blower) same motor) and (radial\$2 same (fan or blower))) and (adjacent near (fan or blower)) and (perpendicular near (fan or blower))	USOCR	2004/09/17 14:41
42	7	(supply and return and evaporator and ((fan or blower) same motor) and (radial\$2 same (fan or blower))) and (adjacent same (fan or blower)) and (perpendicular same (fan or blower))	USOCR	2004/09/17 14:41
49	1	"5582025".PN.	USPAT	2004/09/17 14:57
50	14	("2320436"   "3151791"   "3176474"   "3296820"   "3392546"   "3416329"   "3448590"   "3491549"   "3554476"   "3861283"   "3884048"   "5027614"   "5167131"   "5253485").PN.	USPAT	2004/09/17 14:57
51	1185	evaporator adj (chamber or compartment)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:08

52	15	(evaporator adj (chamber or compartment)) and (supply near duct) and (return near duct)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:00
53	241	(evaporator adj (chamber or compartment)) and supply and return	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:09
54	0	((evaporator adj (chamber or compartment)) and supply and return) and ((blower or fan) adj (perpendicular or adjacent))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:02
55	4	((evaporator adj (chamber or compartment)) and supply and return) and ((blower or fan) near (perpendicular or adjacent))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:04
57	19	((evaporator adj (chamber or compartment)) and supply and return) and (blower or fan)) and radial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:04
56	141	((evaporator adj (chamber or compartment)) and supply and return) and (blower or fan)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:08
58	0	20020066282.URPN.	USPAT	2004/09/17 15:08
59	582	(62/256).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:08
60	169	((62/256).CCLS.) and evaporator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:08
61	155	((62/256).CCLS.) and evaporator ) and (blower or fan)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:09
62	47	(((62/256).CCLS.) and evaporator ) and (blower or fan)) and supply and return	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:12
63	13	("2175839"   "2273233"   "2463614"   "2641112"   "2911799"   "2967404"   "3314250"   "3324783"   "4723414"   "5297863"   "5688034"   "5848534"   "6032475").PN.	USPAT	2004/09/17 15:09
64	8	3324783.URPN.	USPAT	2004/09/17 15:11
65	446	evaporator adj assembly	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:12

66	176	(evaporator adj assembly) and (fan or blower)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:12
67	52	((evaporator adj assembly) and (fan or blower)) and supply and return	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:16
72	0	4302948.URPN.	USPAT	2004/09/17 15:34
73	8	("3129567"   "3149476"   "3256799"   "3287929"   "3304736"   "3324783"   "3403525"   "4144720").PN.	USPAT	2004/09/17 15:34
80	3	evaporator and (impeller near (plastic or ceramic or alloy or fiber))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:58
81	20	blower same (impeller near (plastic or ceramic or alloy or fiber))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/17 15:58